### **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



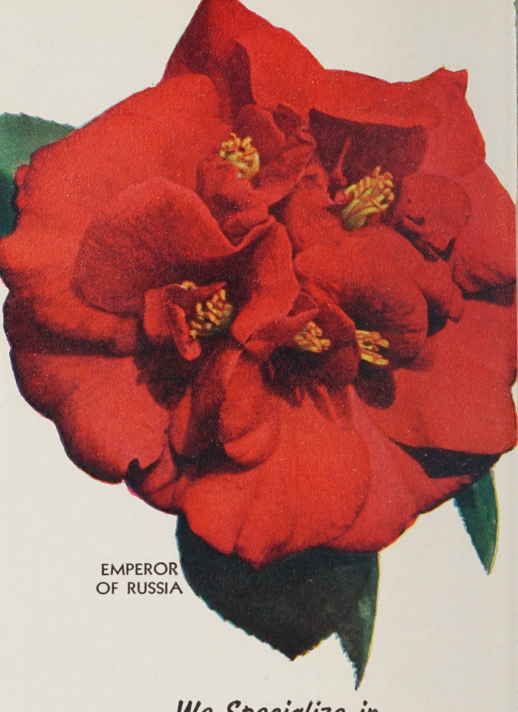


CAMELLIA JAPONICA, PURPLE EMPEROR

FALL 1948 • SPRING 1949

## C. G. SIMON NURSERY, INC.

LAFAYETTE, LOUISIANA



### We Specialize in Rare Camellias and Azaleas

We carry a very complete stock of ornamental and landscaping shrubs, rose bushes, pot plants, seeds and bulbs, peat moss, fertilizer, plant food, insecticides, nursery supplies and equipment.

We do landscaping, tree moving, spray azaleas and camellias.



FRONT ENTRANCE TO SALES YARD 304 BREAUX BRIDGE AVENUE

#### CONDITIONS OF SALE

—We guarantee every plant to be in a Healthy condition, up to grade in every respect when leaving our hands. Certificate of State Entomologist is attached to every shipment. We Guarantee Satisfaction.

—We are not responsible for more than the initial cost of plants involved. All claims must be made within 5 days after receipt of plants.

—All quotations are cash and carry at Nursery, 10% charge to be added to price list for crating on all orders to be shipped. Minimum crating charge \$1.00. Minimum order to be shipped \$5.00. All plants are balled and burlapped unless otherwise specified.

**TERMS:**—Our terms are cash unless otherwise arranged in advance. We require 25% deposit in advance on all C. O. D. orders. In booking orders for future shipments, we require 25% deposit with order, balance due at time of shipment.

#### CONDITION OF SALE:

—Orders are accepted in the order received, subject to prior sales, on condition refund will be made, should the plants ordered be injured by elements beyond our control.

#### TRADE DISCOUNT:

—A 33½% wholesale discount is allowed to the Nursery and allied trades on all plants quoted in this price list upon proper identification. Special discount allowed on truck loads, cash and carry at the nursery.

#### PLANT GRADING:-

Our plants are graded as to quality by the x system as follows:

x-Very light plant.

xx—Medium, fairly well branched.

xxx-Heavy, bushy and well branched.

xxxx—Extra heavy, bushy and well branched.

# Azaleas

Azaleas! The most beautiful flowering plant in the South! All Azaleas are profuse bloomers and in the spring each plant is a solid mass of color.

-Azaleas of all types can be easily grown if a few simple cultural hints are followed. Like the Camellia they require a good, well drained soil that has a slight acid reaction. They will stand more shade than Camellias, however dense shade should be avoided. The addition of leaf mold, peat and in very stiff soil, a small quantity of sand, is always beneficial. The Azalea is not a gross feeder. If plenty of leaf mold or like organic matter is applied they do not require any commercial fertilizer. Azalea roots lie close to the surface and are easily burned, so if a commercial fertilizer is used, it should be merely sprinkled on the ground around the plant and allowed to wash in. As Azalea roots are very fine and require a large amount of moisture, the plants do not thrive in close proximity to trees that have surface roots, such as pecan trees, water oaks, and hickory trees. However, they will do well near such trees if they are constantly watered during dry weather.

A spray consisting of water, oil emulsion, Derris powder and Black Leaf 40 will usually control all scale and insect pests that attack Azaleas. This spray should be applied with considerable force and directly on the forks of the branches and both sides of the leaves. Timing of the spray is important. The first spraying should be applied in the spring immediately after blooming and repeated three or four weeks later. Another spraying in the Fall will act as a general clean-up.



Front view Sales Yard and Store-304 Breaux Bridge Ave.

#### AZALEA INDICA

By far the most popular of all Azaleas along the Gulf Coast and up the Atlantic seaboard to North Carolina, the Indica with it's masses of large colorful flowers, presents a showy landscaping effect second to none. They are fast growers and develop into large size bushes. Some bushes are known to be over 100 years old with a spread from 20 to 30 feet across, still healthy and growing with a profusion of blooms covering the plants each Spring. Most varieties are compact in growth. They require no special care, other than the few cultural suggestions you will find under the heading "Azaleas," elsewhere in this catalog.

#### **KURUME AZALEAS**

Commonly known as Dwarfs, these Azaleas will stand the winters of almost all sections of the Southern states without any protection and much farther North with little protection. Their popularity is increasing rapidly as they become better known, especially in the cooler sections of the country where the more tender Indicas are injured by cold. They are also in much demand as pot plants by eastern and northern florists. Their use in landscaping, either singularly, in groups, or in combination with Indicas, give a most pleasing effect and a range of color that could not otherwise be obtained.

#### AZALEAS INDICA

Container Grown in Quart Cans (from Formosa, Phoenecia Size 12"—16"	
IN GALLON CANS (from pots) Formosa, Phoenecia Size 16"—20"	
LATHE GROWN (from pots)  Formosa, Pres. Clay, Pride of Mobile  6"— 8"  8"—10"  10"—12"	.45
FIELD GROWN Courvillion, Elegans, Flame, Formosa, Clay, Pride of Mobile, William Bull—	Pres.
Size 8"—10"	\$ .60
10"—12"	.75
12"—18"	1.05
18"—24"	1.50
NOTE: Plants marked "from pots" were g	grown

NOTE: Plants marked "from pots" were grown in two and one-half and three inch pots for not less than six months before they were transplanted to Lathe House or transferred to cans, resulting in a well established root system.

#### **CAMELLIA JAPONICA**

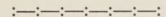
"Queen of the Garden," blooming from early fall to late spring, with their peak in midwinter, the Camellia Japonica offers an array of floral splendor when the garden is otherwise barren. It's wide range of forms and color patterns make Camellia Japonica the most sought after plant today. And, in recent years it has gained more and more popularity with the floral trade as a cut flower for corsages, etc.

Camellias can be grown in almost any soil however they are at their best in a good, well drained soil that has a slight acid reaction. They should be planted in full sun or partial shade. Complete shade is not desirable. A mixture of one-half garden soil, one-quarter peat moss or leaf mold and one-quarter well rotted cow manure should be used. Even in the best of soils the addition of peat moss or of leaf mold will prove beneficial. DON'T PLANT TOO DEEPLY. Plants should be placed in the ground at as near the same level as they were in the nursery as is possible.

Planted too deeply they will not prosper and will very often die. Allow for settling by having the top of the ball several inches above ground level well covered with good garden soil. Mulching with half rotted leaves or peat will further aid in assuring you of having good strong healthy plants.

Because the Camellia does best in a humid climate much attention should be given to watering. They like water but they must have good drainage. Never plant where the water will stand after a hard rain.

Camellia foilage is sometimes attacked by several forms of scales. A spray with water, oil emulsion and Black Leaf 40 will control most scale and insect pests. Spray should be applied in the spring after the danger of frost is over, but before the sun is too hot and early in the fall. Much care should be taken to wet the underside of the leaves thoroughly.



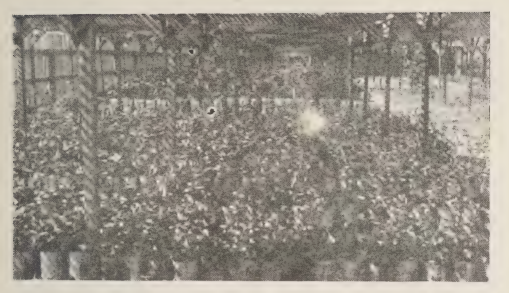
A Few Do's and Dont's to Remember:

A. Don't plant too deep.
Don't allow water to stand near plant.
Don't spray in mid-summer or winter.
Don't over fertilize.
Don't plant in complete shade.
Don't break flowers, a clean cut near a leaf or branch is permissable.

B. Do make sure of proper soil condition.
Do water frequently and thoroughly in dry season.
Do spray regularly (at proper time).
Do mulch with leaf mold or peat.
Do make sure of proper drainage.

# Camellias

OWN ROOT	
CONTAINER GROWN (in gallon cans)	
A.—Dante, Elizabeth, Herme, Jarvis Re- Imura, Monarch, Pink Perfection, Pall, Rose Emery. (some varieties budded) Size 16"—24"	
B. Alba Plena, Catherine Cathcart, C Firey, Chanderli, Elegans, Churchwe Geshoguruma, Lotus, Nagasaki, Prince Bacchiochi, Prince Eug. Napoleon, Pre C. S. Sargent, St. Andre, William Penn (some varieties budded) Average size 16"—24"	ll, ess of. n.
C.—Bessie McArthur, Daikagura-Red, Daira Variegated, Emperor of Russia, Drayton, Lady Humes Blush, Laurel Mrs. Chas. Cobb, Pink Star, Victor Ema (some varieties budded)  Average size 16"—24"	John Leaf,
D.—C. M. Hovey, Debutante, Gigantea, ple Emperor, Wm. S. Hastie. (some varieties budded)  Average size 16"—24"	Pur-
IN 5 GALLON CANS: A.—C. M. Hovey, Purple Emperor—	
18"—24"	\$6.00
24"—30"	7.50
B.—Victor Emanuel— 18"—24" C.—Lady Claire—	
12"—18"	4.50
D.—Gigantea—	
18"—24"	4.50
24"—30" E.—Col. Firey—	6.00
12"—18"	3.00
F.—Althea Flora—	3.30
18"—24"	3.00



Container Grown Camellias Under Lathe House

#### **CAMELLIAS**

LATHE GROWN (from pots) B. & B.

STANDARD Group 1—

Alba Plena (8-16"), Dixie (8-24"), Governor Mouton (8-28"), Herme (8-16"), Lucanthea (8-16"), Prof. Sargent (8-16"), Prince Eug. Napoleon, Pope Pious (8-20"), Roma (8-20"), Snow Drift (8-24"), White Perfection (8-24").

Size	XX	XXX
8"—12"	\$1.00—	\$1.50
12"—18"	1.50-	- 2.10
18"—24"	 2.10-	3.00
24"—30"	3.00-	4.00

Group II—

Althea Flora (8-20"), Elizabeth (16-32"), Gloire de Nantes (18-24"), Sarah Frost (8-24") Tri-Color (8-24").

Size	XX	XXX
8"—12"	 \$ .75-	-\$1.05
12"—16"	 1.05-	- 1.50
16"—24"	 1.50-	- 2.10
24"—30"	2.10-	- 3.00

Note: Plants marked "from pots" were grown in two and one-half and three inch pots for over six months before they were transplanted under lathe house, resulting in a well established root system.

#### RARE CAMELLIAS

#### FIELD GROWN

Group I—	
James Hyde Porter,	Purple Emperor.
Size	XX XXX
12°'—18"	\$3.60—\$4.50
18"—24"	4.50— 6.00
Group II— Laurel Leaf, Lady Va	n Sittart Var
Size	XX XXX
12"—18"	
18"—24"	4.00— 5.10
Group III— Fanny Bolis (12-20") 16), Pink Star (12-20"), (16-20").	, Kumasaka-Var. (8- and Scarlett O'Hara
Size	xx xxx
8"—12"	\$1.65—\$2.55
12"—18"	2.55— 3.15
18"—24"	3.15-4.20
24"—30"	4.20— 5.25
STANDARD C	AMELLIAS
Group I—	
Elegans (12-16"), Go	Wouton (12.24")
Herme (8-16"), Lady Van	Sittart-Rod (12-24)
Otome (12-20"), Pink	Perfection (12-20")
Prince E. Napoleon (8-24'	'), Prof. Sgt. (12-28'')
Size	XX XXX
8"—12"	\$1.50—\$2.10
1011 1011	2.10— 3.00
	3.00— 4.00
	4.05— 5.10
Group II—	
Althea Flora (16-20"),	Christine Lee (12-
20"), Gloire de Nantes	(16-24"), Jarvis Red
(12-24"), Math. Alba (12	-24"), Princess Mar-
cella (16-24"), Sarah Fro	ost (12-24'').
Size	
12"—18"	\$1.50—\$2.10
	2.10— 3.00

#### **CAMELLIA GRAFTS**

#### 2 YEAR GRAFTS:

Container Grown—in gallon	cans:	
40	Size	Price
Adolphe Audusson Red	16-24''	\$6.00
Adolphe Audusson Var	14-20''	6.00
Arthur Middleton	12-18''	6.00
Donkelaari	10-16''	6.00
Debutante		6.00
Eleanor Haygood	14-20''	6.00
Gigantea	14-20''	6.00
Haku Rakuten	12-18''	6.00
La Reine, Var.	14-20''	6.00
Vedrine	14-24''	6.00
Woodville, Red	18-24''	6.00
Prince Eug. Napoleon	14-20''	4.50
Smiling Beauty	14-18''	4.50
Lady Humes Blush		7.50
IN 5 GALLON CANS:		
Group I—		
Virgins Blush	18-24"	15.00
VIISING DIGGING	24-30"	21.00
	30-36"	25.50
Group II—	0 0 0 0	
September Morn	12-18''	15.00
	18-24"	18.00
Group III—		
Eleanor Haygood, Kenny, Sa	ilvermaid:	
12-18"		\$12.00
18-24"		
24-30"		loud o o
21-00		

#### 2-YEAR GRAFTS:

Container Grown—in 5 Gallon Cans:

Group IV-

Adm. Nimitz, Audusson Special, Cambelli Red, Emperor of Russia, Freeman Weiss, Haku Rakuten, Lawrence Walker, Lindsay Neil, Margurite Higdon Var., Mrs. Chas. Cobb, Nagasaki Special, Rev. John Bennett Var., St. Andre, Silvermoon, Ville de Nantes:

12-18"		\$12.00
18-24"	THE STATE AND TH	15.00
24-30"		18.00

Group V—	
Donkelaari, Girard DeBaillon, Glen 4	0, Mag-
nolia Queen, Peoniaflora, Princess Na	agasaki,
Purple Dawn, Victor Emanuel, Woodvi	lle Red:
12-18"	\$ 9.00
18-24"	
24-30"	
Group VI—	
Duc de Bretagne, Gigantea, Goshogu	12112201
18-24"	
24-30"	
	. 12.00
Group VII—	~ 1 .
Laurel Leaf, Mrs. Shaing Kai Shek,	Scarlet
O'Hara: 12-18''	@ @ <b>0</b> 0
10.0411	
18-24"	
24-30"	12.00
FIELD GROWN—2 YEAR GRAFTS	
Group I—	
Ville de Nantes12-18"	\$12.50
Virgins Blush12-18"	15.00
Group II—	
Catherine Cathcart (12-24"), C. M.	
(20-24"), Eleanor Haygood (12-20"), F	
Weiss (12-16"), Girard DeBaillon (2	
Goshoguruma (12-20"), Haku Rakute	
20"), Lady Charlotte (12-20"), La Rein	
(16-28"), Magnolia Queen (16-20"), Mrs	
Cobb (20-24"), Purple Emperor (24-28"	
sea Superba Var. (12-24"), Rose Daw	
20"), Silver Moon (12-16"), William	n Penn
(12-20"):	<b>#10.00</b>
12-16"	
16-20"	
20-24"	
24-28"	24.00
Group III—	
Campbelli Red (16-24"), Celtic Rose	ea (12-
24"), Duc de Bretagne (8-16"), Gigante	
20"), Lady Clare (Empress) (12-28"), Flora (12-20'):	Peoni-
12-16"	\$10.00
10.000	
	12.50
04.0011	
24-28"	20.00

FIELD GROWN—3 and 4 Yea	r Grafts	
Group I—	Size	Grade
Villes de Nantes	3-5'	xxx
Virgin's Blush	3-4'	xxx
Prices of Group I—		
3-4'	male whole parties create species created which critical	\$45.00
4-5'		60.00
Group II—		
Variety	Size	Grade
Audusson Red	2-3'	XXX
Audusson Spec.	2-3'	xxx
Audusson Spec.	3-4'	XXX
Admiral Nimitz		XXX
Donkelaari	2-3'	XXX
Donkelaari		XXX
Freeman Weiss		XXX
Gigantea		XXX
Glen 40		XXX
Haku Rakuten		XXX
Lindsay Neil		XXX
Lindsay Neil		XXX
Nagasaki Spec.		XX
Rose Dawn Var.		XXX
Rosea Superba Var.		XXX
St. Andre		XXX
Woodville Red		XXX
William Penn	3-4'	XXX
Prices of Group II—		
2-3'		·
3-4'		
4-5'	·	45.00
CAMELLIA RECTICU	TT ATTA	
3 YEAR SIDE GRAFTS—Co		Charm
2-3' Sturdy Branched		
2-5, Sturdy Branched		φ21.00
CAMELLIA		
SPECIMEN PLAN	NTS	
—We have a limited supply of	specime	n Cam-
ellia plants in the following var	_	
Specimen Plants:— Size	Grade	
Alba Plena2-3'	XXX	1
Alba Plena3-4'	XXX	30.00
Alba Plena 3-4' spread3-4'	XXXX	
Alba Plena 5' spread6-7'	XXXXX	
Brooklyana3-4'	XXXX	30.00
Christine Lee4-5'	XXX	30.00

Specimen Plants, Conti	nued—		
Col. Firey		XXX	45.00
Debutante	4-5'	XXXXX	45.00
Debutante		xxxxx	75.00
Duncan Bell	5-6'	xxx	45.00
Elegans	4-5'	XXX	27.00
Fanny Bolis	4-5'	xxx	30.00
Fanny Bolis		XXXX	37.50
Gov. Mouton	2-3'	XXX	12.00
Gov. Mouton	3-4'	XXX	15.00
Gov. Mouton	4-5'	XXX	21.00
Gov. Mouton 5' spread	5-6'	XXXXX	67.50
Victor Emanuel	5-6'	XXXXX	105.00
Victor Emanuel	6-7'	xxxxx	150.00
Gustave Judice	4-5'	XXXX	30.00
Gustave Judice	6-7'	xxxx	45.00
Haku Rakuten	5-6'	XXXX	60.00
Ill Tramento	5-6'	XXXX	45.00
Lady Clare	3-4'	XXXX	27.00
Laurel Leaf	3-4'	XXX	18.00
Laurel Leaf	4-5'	XXX	24.00
Lotus		XXXX	45.00
Math. Alba	3-4'	XXXX	18.00
Math. Alba	4-5'	XXXX	24.00
Monarch	_2-3'	XXXX	15.00
Monarch		XXXX	21.00
Mrs. Chas. Cobb		XXXX	45.00
Mrs. Chas. Cobb		XXXX	60.00
Peonia Flora		XXX	30.00
Pink Perfection		XXX	15.00
Pink Perfection		XXX	21.00
Princess Bacciochi		XXX	30.00
Prof. Sargent		XXXX	45.00
Purity		XXX	15.00
Purity		XXX	==:00
Purity		XXXX	45.00
Rose Dawn		XXX	27.00
Rose Dawn		XXXX	45.00
Snow Drift		XXX	15.00
Compte de Nesselrode		XXX	9.00
Elena Nobile		XXX	9.00
Elena Nobile		XXX	12.00
Elena Nobile		XXX	18.00
Elena Nobile		XXX	21.00
Elena Nobile		XXX	24.00
Finlandia		XXX	9.00
Glamour	_2-3′	XXX	9.00

Lady Clare	9 11	******	12.00
Lady Jane Grey		XXX	15.00
March. of Exeter Var.		XXX	21.00
Pink Ball		XXX	15.00
Princess Bacciochi		XXX	9.00
Reine de Fleurs		XX	9.00
Rio Rita			12.00
Rio Rita		XXX	15.00
Tokayama		XXX	21.00
Vashi		XXX	15.00
V dSIII		XXX	10.00
CAMELLIA	SASAN	OUA	
2 YEAR LATHE GRO			
12-18"—B & B			\$1.05
18-24"—B & B			1.35
			_ 2.00
ORNAMENTAL &	& LAND	SCAPIN	<b>IG</b>
SHR	UBS		
Arbor-Vataie	Size	Grade	Price
Bakers (qt. cans)	8-12''	XX	\$ .75
Bakers (qt. cans)	12-18"	XX	1.05
Rosedale (gal.cans) _	8-1'2"	XXX	1.05
Rosedale (gal. cans	_12-18"	XXX	1.50
Abelia Grandiflora			
(field grown)	_24-30"	XXX	1.50
Cherry Laurel			
(gallon cans)	_12-18"	xx	1.05
(gallon cans)		XX	1.50
(field grown)		XXX	1.35
(field grown)		XXX	1.80
Chinese Elm			
(gallon cans)	2- 3'	xx	.90
			.00
Gardenias—Dwarfs	_		20
Baby Doll (qt. cans)		XX	.60
Radicans (gal. cans)		XX	.75
Gardenias—Semi-Dwar			
Stricta Nana (Lathe	*		
(B & B)		XXX	1.50
Stricta Nana (field	-		
(B & B)		XXX	.60
(B & B)		XXX	.90
(B & B)	_15-18"	XXX	1.05
Gardenias Fortunei F	`lorida		
field grown)	_12-18"	XXX	1.05
(field grown)	_18-24"	XXX	1.50
(field grown)	_ 2- 3'	XXX	1.80

Junipers			
Sylvester	8-12"	XX	1.50
Sylvester	12-18"	xx	2.10
Sylvester	18-24''	xx	3.00
Sylvester	2- 3'	xx	3.75
Nandina Domestica			
(field grown)	8-12"	xxx	.60
(field grown)	12-18''	XXX	.90
(field grown)	18-24"	xxx	1.50
Magnolias	<del>-</del>		
Fuscata (B & B)	18-24''	xxx	3.00
Privet Hedge—Amoor	River Sou	ith B. F	₹.
per 100 plants	8-1'2"	XXX	4.50
per 1000 plants	8-12"	xxx	36.00
per 100 plants	12-18''	xxx	6.10
per 1000 plants	12-18''	xxx	51.00
Photinia Glabra			
(B & B)	2- 3'	XXX	2.10
Spirea Reevesiana (D	ouble)—B	ridal W	reath
B. R. lathe grown	8-12"	XX	.30
B & B field grown	12-18''	XXX	.60
B & B field grown	18-24''	XXX	.75
B & B field grown		XXX	1.05
Sweet Olive B & B	18-24''	XXX	1.05
Sweet Olive B &B	24-30''	XXX	1.50



Juniper Sylvesters—Front Entrance Salesyard

#### ROSE BUSHES

#### Number 1-2 Years Field Grown

Price Each 50c

Lots of 10, Each 45c

:--:--:

#### RED ROSES

Ami Quinard—Dark Velvety Red
Etoile de Holland—Perfect Buds
Etoile de France—Dependable Red
Red Radiance—Best all-round Red
Red Talisman—Brilliant Scarlet and Gold,
fringed petals
Rouge Mallerin—Dark Red nice stems

Rouge Mallerin—Dark Red, nice stems Poinsettia—Large Double Dark Red

#### PINK ROSES

Editor McFarland—Solid Deep Pink Pink Radiance—Best all-round

#### WHITE ROSES

K. A. Victoria—White, very double White Radiance—large white.

#### YELLOW ROSES

Golden Charm—Deep unshaded yellow.

Luxembourg—yellow, toned pink.

Roslyn—golden yellow, hardy.

Soeur Therese—deep yellow, nice buds.

MULTI COLOR ROSES—(two-tone)

Pres. Hoover—yellow, red and gold.

Talisman—bright red, gold and yellow.

POLYANTHA, Dwarf or Baby Roses
Cecil Brunner—pink, perfect buds.
Ideal—best ideal red.
Golden Salmon—pink, shaded orange.

#### CLIMBING ROSES

American Beauty—pure rose pink.
Caledonia—peach blow pink.
Etoile de Holland—equals the bush.
K. A. Victoria—similar to bush variety.
Paul's Scarlet—most popular red.
Pink Radiance—similar to bush variety.
Red Talisman—rose red.
Roslyn—large double deep golden yellow.
Talisman—popular multicolor.

#### POT PLANTS

We carry a complete line of ordinary, distinctive and unusual pot plants in various sizes as follows:

African Violet

Begonias: Wax Leaf, Rex, Angel Wing,

Metallic.

Cacti—various.

Coleus

Caladiums

Crotons

Chinese Evergreens

Crythantus

Chinese Jade Plants

Dracenas

Ficas Elastica (Rubber Plants).

FERNS: Boston, Whitmani, Sword, Asparagus Plumosus, Asparagus Sprenger, Leather, Cedar, Baby Breath, Maiden Hair.

Geraniums

Gloxinias

Hydrangeas

Ivy: Philodendron, English Branching, Parlor, Hahn-Devils Ivy, Hagenburger's Variegated Ivy.

Jacobinas

FIGS:

Nephthytis Picturata

Peperomias

Poinsettias

Sansevierias (Mother-in-Law Tongues) Succulents—various.

#### FRUIT TREES

e Price
\$2.50
3' 2.50
_,,
3' 1.05
" 1.05
" 2.50
3.00
5' 2.50



#### Inside Front View of Store and Office

## NURSERY SUPPLIES & EQUIPMENT KLEENUP — Winter Spray

A dormant oil spray for use against scale, insects and certain other garden pests on deciduous trees and shrubs during dormant season.

16	ounce	size	 .40
1	gallon	size	 1.00

#### **CONTAX** — Pruning Paint

Used to protect pruning cuts on tree wounds and also as a patching and sealing compound.

1 pint size \_\_\_\_\_\_\_\_.35

#### GREENOL — Liquid Fungicide

Used against certain powdery mildews on Beans, Cucumbers, Dahlias, Delphinium, Garden Peas, Roses and Sweet Peas.

 		TIG DIVECT L CUS.	
1 ounce	size		.35
4 ounce	size		.60
16 ounce	size		1.50

#### ORTHO - Soil Fumigant

A Dischtoroethyl ether fumigant for use against cabbage maggot, onion maggot, centipedes, wireworms, sod webworms, lawn moths.

4	ounce	size	 .35
16	ounce	size	 1.00

#### **ORTHO** — Rose Spray Kits

Contains 2 ounce bottles of "EXTRAX" and 2 ounce bottles of "GREENOIL" for simple combination control of many Rose pests and other garden pests — also used on vegetables.

Kit	 1.00

EXTRAX — Insect Spray
An easy-to-use liquid insecticide for use
against many sucking and chewing insects.
1 ounce size35
4 ounce size 1.00
1-2 gallon size 7.95
ONTHO BORDO — Bordeaux Mixture
A prepared Bordeaux Mixture used to con-
trol fungus disease such as peach leaf curl,
peach blight and pear scab.
1 pound size35 Inside Rear View of Store and Office
RELIANCE — Fertilizer
Azalea and Camellia special, recommended
highly. Made especially for Camellias and
Azaleas.
5 pound bag50
10 pound bag90
100 pound bag <b>4.50</b>
ALUMINUM SULPHATE
Acidifies the soil and is extensively used in
the culture of Azaleas and Camellias.
1 pound10
5 pounds30
SUPERPHOSPHATE
SUPERPHOSPHATE
SUPERPHOSPHATE 20 percent available inorganic phosphoric
SUPERPHOSPHATE  20 percent available inorganic phosphoric acid. Used in place of bone meal in bench
SUPERPHOSPHATE  20 percent available inorganic phosphoric acid. Used in place of bone meal in bench soils.
SUPERPHOSPHATE  20 percent available inorganic phosphoric acid. Used in place of bone meal in bench soils.  1 pound
SUPERPHOSPHATE  20 percent available inorganic phosphoric acid. Used in place of bone meal in bench soils.  1 pound
SUPERPHOSPHATE  20 percent available inorganic phosphoric acid. Used in place of bone meal in bench soils.  1 pound
SUPERPHOSPHATE  20 percent available inorganic phosphoric acid. Used in place of bone meal in bench soils.  1 pound
SUPERPHOSPHATE  20 percent available inorganic phosphoric acid. Used in place of bone meal in bench soils.  1 pound
SUPERPHOSPHATE  20 percent available inorganic phosphoric acid. Used in place of bone meal in bench soils.  1 pound
20 percent available inorganic phosphoric acid. Used in place of bone meal in bench soils.  1 pound
20 percent available inorganic phosphoric acid. Used in place of bone meal in bench soils.  1 pound
20 percent available inorganic phosphoric acid. Used in place of bone meal in bench soils.  1 pound
20 percent available inorganic phosphoric acid. Used in place of bone meal in bench soils.  1 pound
20 percent available inorganic phosphoric acid. Used in place of bone meal in bench soils.  1 pound
SUPERPHOSPHATE  20 percent available inorganic phosphoric acid. Used in place of bone meal in bench soils.  1 pound
SUPERPHOSPHATE  20 percent available inorganic phosphoric acid. Used in place of bone meal in bench soils.  1 pound
SUPERPHOSPHATE  20 percent available inorganic phosphoric acid. Used in place of bone meal in bench soils.  1 pound
SUPERPHOSPHATE  20 percent available inorganic phosphoric acid. Used in place of bone meal in bench soils.  1 pound
SUPERPHOSPHATE  20 percent available inorganic phosphoric acid. Used in place of bone meal in bench soils.  1 pound
SUPERPHOSPHATE  20 percent available inorganic phosphoric acid. Used in place of bone meal in bench soils.  1 pound



Inside Rear View of Store and Office

#### WEED-B-GON — Weed Killer

The hormone weed killer, for use against Poison Oak, Poison Ivy, Bindweed or Wild Morning Glory, Dandelion, Plantain, also used on certain grass lawns.

4	ounce	size	 .65
16	ounce	size	 2.00

#### SUNOCO — Oil Spray

Oil spray and spray carrier for use against mealy-bugs, scale insects, red spiders and white flies on plants.

1-2 gallon	.75
1 gallon	1.25

#### **BLACK LEAF - 40**

A 40 percent Nicotine solution for destroying Aphis, Thrip, Plant Lice and sucking insects, also kills poultry lice.

1 ounce size	.35
5 ounce size	1.05
1 pound size	2.50
2 pound size	4.50

#### **BARBER** — Argentine Ant Poison

A standard Government formula originated by Ernest R. Barber when in Government service, an attraction poison, placed out in weather-proof containers.

Set	of	1	dozen	cans	2.	7	5
Del	OI	1	uozen	Calls	 4.		ŧ.

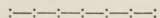
Especially developed to solve all problems of Rose Growers in one spray - one mix.  4 ounce bottle
4 ounce bottle65
1-2 pint bottle
1 pint bottle 1.50
VIGORO
The Complete Plant Food.
5 pound bag50
10 pound bag 1.00
100 pound bag 4.00
ARSENATE OF LEAD
Kills leaf eating insects. Sticks to foliage.
Quick action. Harmless to plants.
1 pound35
4 pounds90
ZINC SULPHATE
1 pound06
JIMP
A special chemical combination of Iron,
Phosphorous, Potassium and Nitrogen, to be
sprayed on the leaves as an aid in overcoming
chlorosis (yellowing of the leaves).
4 ounce jar 1.25
1 pound jar 3.00
TROWBRIDGE'S GRAFTING WAX
Oldest and best brand on the market.
1=6. 000000
1-2 pound
1 pound60
1 pound60
1 pound60 PERFECT LABELS
1 pound60  PERFECT LABELS Indestructible and made in a soft green
1 pound60 PERFECT LABELS
1 pound60  PERFECT LABELS  Indestructible and made in a soft green color which blends nicely with both plants and
1 pound60  PERFECT LABELS  Indestructible and made in a soft green color which blends nicely with both plants and soil.
PERFECT LABELS Indestructible and made in a soft green color which blends nicely with both plants and soil. —5" Show Garden
PERFECT LABELS Indestructible and made in a soft green color which blends nicely with both plants and soil.  -5" Show Garden 25
PERFECT LABELS Indestructible and made in a soft green color which blends nicely with both plants and soil.  —5" Show Garden  25
PERFECT LABELS Indestructible and made in a soft green color which blends nicely with both plants and soil.  -5" Show Garden 25
PERFECT LABELS Indestructible and made in a soft green color which blends nicely with both plants and soil.  -5" Show Garden 25
PERFECT LABELS Indestructible and made in a soft green color which blends nicely with both plants and soil.  -5" Show Garden 25
PERFECT LABELS Indestructible and made in a soft green color which blends nicely with both plants and soil.  -5" Show Garden 25
PERFECT LABELS Indestructible and made in a soft green color which blends nicely with both plants and soil.  -5" Show Garden 25

WEATHER PROOF PENCILS
For marking labels used outdoors. Will not
rub off or fade.
Large size25
Small size10
ENDOWEED
Improved, effective Lawn Weed Killer.
Can (treats 2000 sq. feet) 1.00
D-D SOIL FUMIGANT
A soil fumigant for control of soil-borne
pests.
Quart Bottle 1.00
RED ROBBIN DUST
Containing 1 percent Rotenone for control of
Aphids, Cabbage Worms, Mexican Bean Beetles, Flea Beetles, Thrips, Cucumber Beetles,
Leaf Worms, Fleas, Cattle Grubs and many
other insects.
1 pound package70
ROOTONE
A Hormone powder for rooting cuttings
and treating seeds and bulbs.
2 ounce package 1.00
1 pound package 5.00
DEXTRUXOL - KOPPERSOL
A fungicide for the control of powdery mil-
dew, rust and black spots on roses, rust and
mildew on shrubbery, brown patches on lawns
and greens.
1 pint 1.15
DEXTRUXOL - BORER-SOL
A solution for combating pacific peach tree
8 ounce bottle70
DEXTRUXOL CALSUL
Lime and sulphur oil spray for deciduous and citrus fruits, shrubbery, vegetable and
flower scales in the migratory state.
1 quart bottle95
ACTIVO
A scientific bacterial composition, used as a
fertilizer stretcher in hastening compost.
No. 7 size 2.25
No. 2 size90

FLORAGLOW
Makes pot plants glow and grow and inst-
antly eliminates dust and dirt from foliage.
6 ounce bottle with sprayer top60
DOGZOFF
Protects your plants, lawns and trees from
dog nuisance.
3 ounce bottle60
HORMODIN
A new powder, used to simplify the rooting
of cuttings.
No. 3—1 ounce 1.00
No. 3—8 ounce 5.00
PEAT MOSS
Our own Peat Moss extracted from our
farm. A high grade peat. Compares with
imported peat; analysis shows it to be more
fertile. (PH) 4.8.
—Dry:
1 Ton 70.00
100 pound bag 4.50
—Semi-Wet:
1 Ton 50.00
100 pound bag 3.50
VERMICULITE
Terra-Lite Brand, a new plant aid. A grow-
ing medium—for rooting cuttings, plant pro-
pagation, seed germination, mulch, lighten
heavy soil and storing bulbs.
4 quart bags40
1-2 bushel bags90
2 bushel bags 1.90
FORMACIDE
Used as a control for damping-off of seed-
lings and cuttings.  1 pound jar
1 pound jar95
SNAP CUT PRUNERS
Wiss Hy-Power 2.50
Seymour Smith 2.25
2.20

As a flower lover, you know the value of proper soil conditioning. You know that more can be done for a plant before it is planted, by properly preparing the soil, than afterward. To help you do just that, we are now offering our own peat moss and peat humus to the general public. This peat moss and peat humus has been thoroughly tried and tested and its chemical analysis proves it to be a superior product. (Ph. 4.8). This material compares very favorably with imported peat and the test shows it to be somewhat more fertile. It may be used for mulching Azaleas, Camellias or other acid soil plants and it is also suitable for mixing with soils.

This peat moss is not imported or shipped in. It is extracted by us from a deposit located on our own farm and so can be sold to you at a substantial saving.



#### SPRAY SCHEDULE

#### AZALEAS:-

Time:— 1st—in Spring, just after blooming).

2nd— Last of May or 1st of June).

3rd— Late September).

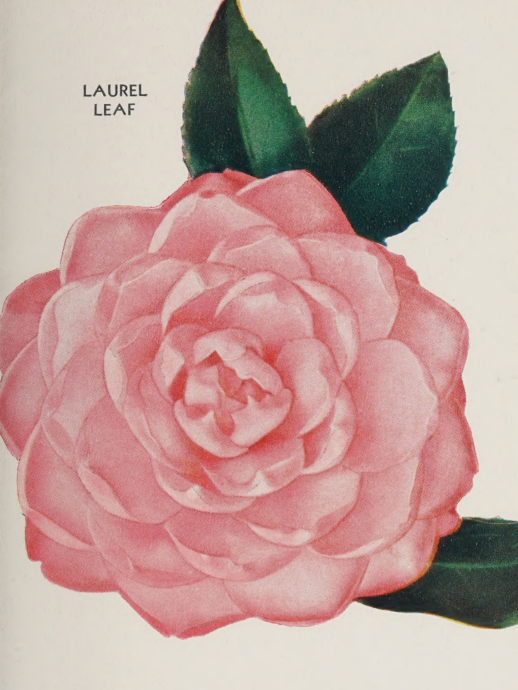
Spray:— Oil Emulsion 1 gallon, powdered Derris One and one-half pounds, Black leaf 40 one pint, water 100 gallons.

#### CAMELLIAS:-

Time:— 1st—March 1st.)
2nd—April 1st.)
3rd—Late September.)

Spray:— Oil Emulsion; 67 per cent Oil base, 30 to 1; 97 per cent oil base, 50 to 1

## MEMO:



Our office, store and sales yard are conveniently located within city limits at

#### 304 Breaux Bridge Avenue

Our growing field is located four miles east on U.S.90 paved highway to New Orleans.

P. O. Box 312 Phones 4022 — 510

Night Phones 1688 — 2936M



VICTOR EMANUEL

We Specialize in Rare Camellias and Azaleas

->>>

FALL 1948 • SPRING 1949

## C. G. SIMON NURSERY, INC.

304 Breaux Bridge Ave.

LAFAYETTE, LOUISIANA

P. O. Box 312

Phone: 4022 - 510